

<i>Notice of References Cited</i>			Application No. 08/455,426	Applicant(s) Wolfgang Barnikol		
			Examiner Anish Gupta	Group Art Unit 1811	Page 1 of 2	
U.S. PATENT DOCUMENTS						
	DOCUMENT NO.	DATE	NAME		CLASS	SUBCLASS
A						
B						
C						
D						
E						
F						
G						
H						
I						
J						
K						
L						
M						
FOREIGN PATENT DOCUMENTS						
	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS
N						
O						
P						
Q						
R						
S						
T						
NON-PATENT DOCUMENTS						
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)					DATE
U	Barnikol et al., Huge compact soluble molecules: A new old concept to develop an oxygen carrying blood substitute, Biomat., Art. Cell, Artif. Organs, 16, pp. 639-642, 1988.					1988
V	Barnikol et al. Highly polymerized human haemoglobin for oxygen carrying blood substitute., Adv. Exp. Med. Biol., 215:219, pp.129-134, 1988					1988
W	Barnikol et al., Influence of the polymerization step alone on oxygen affinity and cooperative during production of hyperpolymers from native hemoglobins with crosslinkers., Artif. Cells Blood Substitutes and Immobilization Biotechnology. 22(3). 1994 pp. 7					1994
X	Poetschke et al., Production of Thermally Stable Hyperpolymers from Human Blood With Glutaraldehyde as Cross-linker. Meeting on Biomaterial, Artificial Cells and Immobilization Biotechnology Held at the IV International Symposium on Blood Substitutes, Mont					1992

Notice of References Cited		Application No.	Applicant(s)
		08/455,426	Wolfgang Barnikol
Examiner		Group Art Unit	
Anish Gupta		1811	Page 2 of 2

U.S. PATENT DOCUMENTS

	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS
A					
B					
C					
D					
E					
F					
G					
H					
I					
J					
K					
L					
M					

FOREIGN PATENT DOCUMENTS

	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLASS
N						
O						
P						
Q						
R						
S						
T						

NON-PATENT DOCUMENTS

DOCUMENT (Including Author, Title, Source, and Pertinent Pages)

DATE

U	Poetschke et al. Divyvinyl sulfone cros-linked hyperplymeric Human Hemoglovi as an artificial oxygen carrier in anaesthtized spontaneously breathing rats. In "Oxygen Transport ro Tissue XV" (Vaupel et al. ed), Plenum Press, NY, 1994, pp. 205-213.	1994
V		
W		
X		